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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (original): A state of charge indicator for determining the current capacity of a battery,

comprising:

a housing;

a microprocessor disposed in said housing and operable to determine current state of

charge for a plurality of different battery types; and

a sensing device located in one of said housing and said battery, and electrically

connected to said microprocessor, to measure voltage drop in said battery;

wherein said housing is removably attachable to said battery.

2. (original): The state of charge indicator according to claim 1, wherein the housing is

constructed with a unique shape and keyed such that it will fit only into appropriate said plurality

of different battery types.

3. (original): The state of charge indicator according to claim 1, wherein the housing is

constructed with a unique shape and keyed so as to fit into said battery in only one orientation for

proper mating of interconnecting electrical contacts.

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4. (currently amended): The state of charge indicator according to claim 1, further

comprising a sealing feature for affixing said housing to the battery, wherein the sealing feature

is an O-ring.

5. (currently amended): The state of charge indicator according to claim 1, further

comprising a fastener for securing said housing to the battery, wherein the battery is a non-

rechargeable battery.

6. (original): The state of charge indicator according to claim 1, wherein said housing is

plugged into said battery.

7. (currently amended): The state of charge indicator according to claim 1, wherein said

sensing device is electrically connected to said microprocessor through at least one contact for

measuring the voltage drop in said battery and wherein said at least one contact further provides

power from said battery to said microprocessor.

8. (original): The state of charge indicator according to claim 1, wherein said

microprocessor is pre-programmable to determine state of charge of a particular type of battery

chosen from said plurality of different battery types.

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9. (original): The state of charge indicator according to claim 1, wherein said

microprocessor is programmable to determine state of charge of a particular type of battery

chosen from said plurality of different battery types.

10. (currently amended): The state of charge indicator according to claim 1 further

comprising a display disposed in said housing operable to show the current state of charge of

said battery and wherein said display is operable to indicate the current state of charge in

percentages with respect to a full capacity of the battery.

11. (original): The state of charge indicator according to claim 8, wherein said display

has a fuel gage showing the current charge of said battery.

12. (original): The state of charge indicator according to claim 1, wherein said housing

comprises means for outputting the current state of charge to an external device.

13. (original): The state of charge indicator according to claim 12, wherein said external

device comprises at least one of an audio means and a video means.

14. (original): The state of charge indicator according to claim 1, wherein when said

microprocessor is removed from said battery, said microprocessor is automatically reset.

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15. (original): The state of charge indicator according to claim 1, wherein when said

microprocessor is removed from said battery and reinstalled into said battery, said

microprocessor reads a state of charge stored in said battery.

16. (original): The state of charge indicator according to claim 1, wherein said sensing

device is in the housing.

17. (original): The state of charge indicator according to claim 1, wherein said sensing

device is in the battery.

18. (original): The state of charge indicator according to claim 1, wherein said sensing

device is a sense resistor.

19. (original): The state of charge indicator according to claim 1, wherein said at least

one contact electrically connects said microprocessor to said battery for providing additional

information from said battery.

20. (original): A system of determining state of charge of a battery comprising:

a battery having a sensing device to measure battery capacity;

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a reusable state of charge indicator having a microprocessor compatible with different

battery types and operable to determine state of charge based on value received from said

sensing device; and

at least one contact electrically connecting said state of charge indicator to said battery

for providing voltage drop information from said sensing device, wherein said state of charge

indicator is removably attachable to said battery.

21. (original): The system of determining state of charge of a battery according to claim.

20, wherein said microprocessor is pre-programmable for a particular battery type chosen from

said plurality of battery types.

22. (original): The system of determining state of charge of a battery according to claim.

20, wherein said microprocessor is programmable for a particular battery type chosen from said

plurality of battery types.

23. (original): The system of determining state of charge of a battery according to claim

20, wherein said state of charge indicator is externally attached to one surface of said battery.

24. (original): The system of determining state of charge of a battery according to claim

23, further comprising a sealing feature to affix said state of charge indicator to said battery.

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25. (original): The system of determining state of charge of a battery according to claim

24, further comprising a fastener for securing said state of charge indicator to said battery.

26. (currently amended): The system of determining state of charge of a battery

according to claim 20, wherein said battery has at least two strings of cells and at least two legs

and wherein said state of charge indicator is attached to one leg of said at least two legs and each

other leg of said at least two legs has a series resistor in said battery for balanced discharge.

27. (original): The system according to claim 20, wherein said battery has a cavity and

wherein said state of charge indicator plugs into said cavity of said battery.

28. (currently amended): The system according to claim 20, wherein said at least one

contact provides power from said battery to said microprocessor.

29. (original): The system according to claim 20, further comprising display means for

displaying the current state of charge of said battery.

30. (currently amended): The system according to claim 29, wherein said display means

is a fuel gage indicating capacity of said battery in increments.

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31. (original): The system according to claim 29, wherein said display means is disposed

in said state of charge indicator.

32. (original): The system according to claim 29, wherein said display means is one of an

audio device and a visual device, connected to said state of charge indicator via output means.

33. (currently amended): The system according to claim 20, wherein said battery is a

lithium non-rechargeable battery.

34. (currently amended): The system according to claim 20, wherein said battery is in-a

military non-rechargeable lithium batterymilitary range covered by MIL-PRF 49471B.

35. (currently amended): The system according to claim 20, wherein said battery further

comprises a memory chip storing the current state of charge information provided from said

microprocessor, and said at least one contact electrically connects said microprocessor with said

memory chip.

36. (original): The system according to claim 20, wherein said battery further comprises

a plurality of receptacles corresponding to said plurality of contacts in said state of charge

indictor and a label covering said receptacles.

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37. (original): A system of determining state of charge of a battery comprising:

a battery having a sensing device to measure battery capacity;

a reusable state of charge indicator having a microprocessor to determine state of charge

of said battery based on value received from said sensing device; and

at least one contact electrically connecting said state of charge indicator to said battery

for providing voltage drop information from said sensing device, wherein said state of charge

indicator is removably attachable to said battery.

38. (original): The system of determining state of charge of a battery according to claim

37, further comprising a sealing feature to affix said state of charge indicator to said battery.

39. (original): The system of determining state of charge of a battery according to claim

38, further comprising a fastener for securing said state of charge indicator to said battery.

40. (original): The system of determining state of charge of a battery according to claim

37, wherein said state of charge indicator is externally attached to one surface of said battery.

41. (original): The system of determining state of charge of a battery according to claim

37, wherein said battery has at least two legs and said state of charge indicator is attached to one

leg of said at least two legs and each other leg of said at least two legs has a series resistor for

balanced discharge.

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42. (original): The system according to claim 37, wherein said battery has a cavity and

wherein said state of charge indicator plugs into said cavity of said battery.

43. (original): The system according to claim 42, wherein said battery cavity is uniquely

shaped and keyed and wherein said state of charge indicator mates with said cavity and is

designed for a particular plurality of batteries

44. (original): The system according to claim 42, wherein said battery cavity is uniquely

shaped and keyed and wherein said state of charge indicator fits only in a proper orientation for

mating with appropriate electrical interconnecting contact for electrically connecting said state of

charge indicator to said battery.

45. (original): The system according to claim 42, wherein said state of charge indicator is

secured in said cavity by using an interlocking device.

46. (new): The state of charge indicator according to claim 1, wherein said

microprocessor determines the current state of charge indicating amount of energy remaining in

said battery with respect to a full capacity of said battery.

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47. (new): The state of charge indicator according to claim 1, wherein majority of the

state of charge indicator is inserted into said battery.

48. (new): The state of charge indicator according to claim 1, wherein said battery hosts

the state of charge indicator.

49. (new): The state of charge indicator according to claim 1, wherein said housing is an

external housing and wherein said external housing of the state of charge indicator is inserted

into the battery so that most of the external housing of the state of charge indicator is inside a

cavity provided on an external housing of said battery.

50. (new): The state of charge indicator according to claim 1, wherein said

microprocessor determines the current state of charge by counting down coulombic drain from

said battery.